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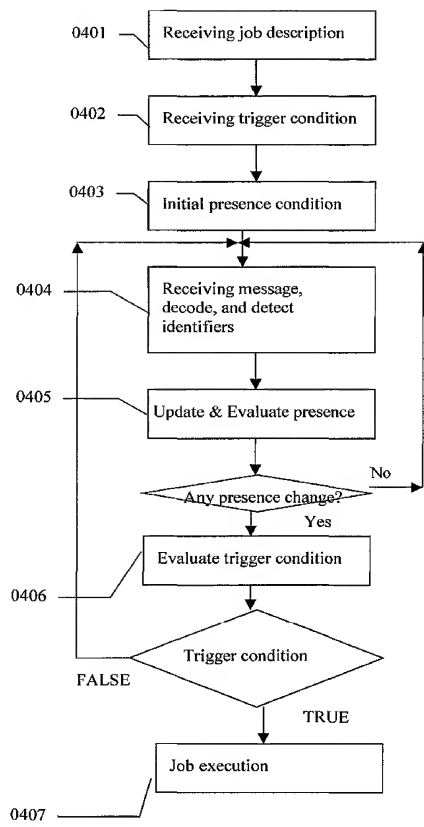
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(72) Inventor: CHANG, Ting-Mao [US/US]; 2126 Villanova Road, San Jose, CA 95130 (US).
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(54) Title: PROXIMITY TRIGGERED JOB SCHEDULING SYSTEM AND METHOD



(57) Abstract: A system and method combine mobile computing device, wireless communication interface, and an application program to provide the mobile computing device user to schedule and execute jobs based on the proximity to other wireless communication interface. The scheduler schedules jobs and chooses a proximity relation of presences of one or more identifier of MAC sublayer or data link layer of wireless communication interfaces as trigger condition. When the trigger condition of a job is true, scheduler executes the job.

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Utility Patent Application of

Ting-Mao Chang

for

PROXIMITY TRIGGERED JOB SCHEDULING SYSTEM AND METHOD

Background--Field of Invention

This invention relates to a proximity triggered job scheduling system and method that schedule and execute a proximity triggered job when approach another wireless communication device, such as a wireless base station and a wireless mobile communication device.

Background--Description of Prior Art

Many personal digital assistant (PDA) are design to target the mobile user market, such as Palm and Microsoft Pocket PC. These personal digital assistants provide many daily use applications for mobile users, such as schedule, reminder, to-do list warning applications. These applications are sensitive to the time instead of location. For example, the schedule application will notice user when time is close to the scheduled time of an appointment.

US patent 6,177,905 described a location-triggered reminder for mobile user. The absolute location triggered reminder use a Global Position System (GPS) to position the user's geographic location. Then, user request a remind message when enter a region defined by user's current position and range information given by user. This system requires a positioning system, for example GPS, to be used with the personal digital assistant that will increase the manufacturing cost and battery power consumption. Almost all of these positioning systems have limited usage or useless in indoors or tall building shaded down town area.

Some proximity awareness applications use a short-range wireless transmitter to broadcast the identification code. Hummingbird is a mobile device that aims to support awareness between group members who are in the physical vicinity of each other. A Hummingbird needs to periodically broadcast an identification code that is recognized by its group member and scans surrounding for other Hummingbirds of its group member. It tells its user when another group member has been detected. Hummingbird doesn't provide the capability for user to schedule proximity-triggered task. Hummingbird used a proprietary RF transmitter and not does not offer or utilize computer-networking capability, which need to implement at least a data link layer protocol stack to maintain a reliable connection. Therefore, it more likes sensor system instead of networking system. The periodic identification broadcasting requirement increases the network traffic and also increase the power consumption in all Hummingbirds in vicinity.

In another category of applications, the awareness relies on network protocol layer such as the network layer, the transport layer, or higher layer defined in Open Systems Interconnection Reference model. The Proem system by Oregon University is a collaborative peer-to-peer application for mobile ad hoc networks. The system defines a transport protocol that is implemented on top of a variety of existing protocol such as TCP/P, UDP, or HTTP. Peer of the system can discover other peers by periodically broadcast request and other peer responses to it. Peer can also periodically announce their presence by broadcasting the name, a Uniform

Resource Identifier, of the peer. Proem system need to be installed on every peers to be able to discovery each other. Proem application aware of presence of other user and be able to define rule of encounter such as alerting the user. The awareness capability in this category builds on higher level of communication protocol layer that requires the connection between peers to be established first. However, establishing the connection usually need an authentication process which introduce the inconvenience. Data transmitted after connection usually have encryption. If skip authentication or encryption, it will create the security problem. Relying on high-level communication will cause large amount of data communication, which increase traffic through the wireless network and also increase the power consumption in all mobile devices.

None of the prior art utilizes the media access control (MAC) address or service set identifier in MAC layer frame to detect other nearby wireless communication device and trigger user scheduled tasks, such as reminder, TODO-List, e-mail retrieval, computer system or network login, control other appliances, etc.

Since wireless communication technology becomes mature, many notebook computer, PDA, or mobile communication device are installed with a wireless communication interface module, such as IEEE 802.11 wireless local area network interface or Bluetooth wireless interface module, GSM modem module, etc. Through the wireless connection, mobile user could access information on another computer system or another PDA in the local network area or even the whole Internet for reading email, transferring files, executing a job, or access services. In the future, mobile computing devices will all have the wireless communication capability.

Summary of the Invention

A proximity triggered job scheduling system and method is provided for mobile user. A proximity triggered job in the preferred embodiment of the present invention contains one or more actions and a trigger condition. Said one or more actions are executed by a mobile computing device when said computing device detects the presence of other nearby wireless communication devices and the presence condition of said detected wireless communication devices matches the trigger condition of said job.

Wireless communication interface (WCI) is used for detecting other wireless communication devices in accordance with the present invention. A WCI usually implement the physical layer and Media Access Control (MAC) sublayer protocol stacks. Said WCI intercepts the message on wireless media and decode one or more identifiers in MAC sublayer or data link layer frame. The identifier, for example, is a transmitter MAC address, receiver MAC address, or SSID in IEEE 802.11 MAC protocol. Each WCI is given a unicast MAC address. Therefore, detecting a unicast MAC address is equal to detecting the WCI designated by said unicast MAC address. Thus, detecting a SSID is equal to detecting a network service set. Each WCI has certain operation range and only the WCIs within the range can send and receive message. Hence, an identifier decoded from MAC sublayer or data link layer designates a nearby WCI within the operation range. Use of the address or identifier in frame of MAC sublayer or data link layer without processing the payload for higher level of protocol speed up the detecting process and minimize the unnecessary user identifier broadcasting, which in turn reduce the power consumption.

A trigger condition defines a condition that is related to one or more identifiers of other WCIs. In the preferred embodiment of the present invention, a trigger condition is a BOOLEAN condition of the presence of one or more identifiers in MAC sublayer protocol or data link layer protocol. For example, “A & B” is the condition that both wireless communication device A and wireless communication device B are present. In another example, “ A & !C “ is a condition that the wireless communication device A is present but wireless communication device C get lost,

i.e. did not detect for a period of time. In another embodiment the trigger condition may be specified in a natural language, for example, “when detect A and lost B”. In another embodiment, the identity or address of WCI is given an alias to encapsulate the identity information with more meaningful name such that the alias could also be used in a trigger condition. In another preferred embodiment, a trigger condition defines a transition sequence of presence conditions that is related to one or more identifiers in MAC sublayer protocol or data link layer protocol. For example, “(A > C > B)” is the condition that the identifiers of wireless communication devices, A, B, and C, are received in the order of A, C, then B. In yet another embodiment, a trigger condition is a combination of Boolean condition and sequence condition. For example, “(A > (C | D) > B)” is the condition that first receives the identifier of A, then receives either identifier of C or D, and then receives identifier of B. Another example, “(!A > !B > !(C & D))” means the condition that first lost identifier of A, then lost identifier of B, and then lost both identifiers of C and D.

In another embodiment of the present invention, the trigger condition of a job could further include other context condition, such as a time condition, which provide by a clock, or a geographic area, which provide by a Global Positioning System. For example, the job will be executed when a PDA of the present invention approaches WCI A at lunchtime. “Lunchtime” could be further defined as 12:00 pm to 1:00 pm every day. The time condition could be complicate, for example at lunchtime of the next two Tuesday. The trigger condition could further specify the occurrences of the job execution. For example, limit the job execution occurrence for three times and remove the job from the schedule after three times of job execution.

An application program in one of the embodiment of the present invention receives a job specification and schedules the job. A job description defines one or more actions that will be executed when a trigger condition is satisfied. The trigger condition describes the condition that the job should be executed in terms of presence of one ore more said identifiers. When an

identifier in the trigger condition is detected or lost, the application program exams the trigger condition of scheduled jobs. If the trigger condition of a scheduled job satisfied, said one or more action of the job is executed. In another embodiment, the trigger condition includes the time condition. A scheduled job will be executed only if both the time condition and other proximity condition are satisfied.

In some embodiments, the application program on host system polls the WCI to receive a MAC frame and decode said frame to detect identifier. In another embodiment, WCI performs identifier detection and interrupts said application program on host system to exam said trigger condition if detected identifier is interested to said application program. In yet another embodiment, a power saving scheme is implemented. The host system and WCI can be independently powered down. Said application program stores the identifiers in trigger condition to memory on said WCI and the host system enters the power saving mode if there is no activity on the host system. While the host system powering down, said WCI is still active by drawing very tiny electricity from a power supply, such as battery. Said WCI is monitoring the wireless medium while the host system is in power saving mode. Said WCI listens to the message that transmits on wireless medium. If an identifier was detected in the received message and is one of the identifier in the memory of WCI, said WCI sends a wake up signal to the sleeping host system. Then, said WCI interrupts said application program on host system to provide the detected identifier after host system wakes up.

Therefore, the present invention has lower power consumption and faster proximity detection capability by using the identifier in MAC sublayer or data link layer protocol instead of upper layer protocol. The present invention use the identifier of communication protocol instead of special identifier provide an easy of use approach because the present invention can detect all nearby WCI complied with the same protocol without installing special program in peer side. Hence, it also reduces the system deployment difficulty. The present invention has no impact on

other WCI because other WCI don't need to response to the system for detection. The present invention doesn't need to establish a wireless connection such that has no illegal access problem and is fast without connection establishment delay. Without connection requirement, the present invention can be used in an unfamiliar environment where the wireless connection is impossible. The present invention could be used in many applications, for example, a person sensitive reminder, a TO-DO list warning system, automatic login and e-mail retriever, and automatic appliance controller, proximity sensitive file manager, etc.

Drawing Figures

A system and method for mobile devices receiving specifications of a job and execute the job when the presence of one or more identifier of wireless communication interfaces matches the job trigger condition. In the following description, for purpose of explanation, numerous of specific details are set forth in order to provide a thorough understanding of the present invention.

FIG. 1 shows a computing device with a wireless communication interface and other general components for the present invention.

FIG. 2 shows the components in a general wireless communication interfaces.

FIG. 3 shows the international network architecture standard, OSI reference model.

FIG. 4 shows a method of scheduling and executing a job by according to some embodiments.

FIG. 5 shows a method of power saving identifier detection.

FIG. 6 shows a person sensitive reminder application of the present invention

FIG. 7 shows a location sensitive reminder application of the present invention

FIG. 8 shows an automatic connection and e-mail retrieval application of the present invention

FIG. 9 shows an automatic appliance controller application of the present invention

FIG. 10 shows a traffic enforcement equipment warning system of the present invention

Description

As used herein, a proximity triggered job (hereafter "job") refers to one or more actions that user schedule to be executed by a computing device when the device detects a predefined state of presence (hereafter presence) of one or more identifiers (hereafter "trigger identifiers"), each identifier designates a wireless communication interface (hereafter "WCI") in proximity, or a predefined transition sequence of state of presence (hereafter presence sequence). For example, said job are sending out a remind message, sending/receiving e-mail, downloading information, sending out control instruction to other devices, such as computers or appliances, trigger other application programs, issue warning message, etc.

THE SYSTEM

FIG. 1 illustrates an example of said computing device 0100 (hereafter "System") for storing, retrieving, and executing said jobs relating to the presence of one or more WCIs in other computing devices in accordance with some embodiments of the present invention. The System 0100 is generally implemented using any conventional general-purpose computer having conventional computer components, including at least one processor 0101, program memory 0102, one or more input devices 0103, one or more output devices 0104, at least one WCI 0105.

In some embodiments, WCI 0105 is an integrated built-in module in System 0100. In some embodiments, the WCI 0105 is an add-on card that connects to the system bus 0109 of the System 0100 via a bus controller, for example PCMICA controller; in yet another embodiment, the WCI 0105 is a stand-alone adapter that is connected to the System 0100 via an I/O port, for example an USB port. The input device may include mouse, keyboard, touch sensitive screen, or voice recognition module. The output device may include monitor, screen, or speaker module. Processor 0101, program memory 0102, system bus 0109, and bus controller are usually considered as host system 0120 and others are peripherals. In some embodiments, System 0100 is a mobile computing device, such as a personal digital assistant (PDA), a mobile telephone, or a portable computer, that may omit one or more components found in conventional general-purpose computers, e.g., hard drive 0107 and keyboard. Application program (hereafter "scheduler") 0108 is generally executed in any conventional operating system, such as Windows Pocket PC, manufactured by Microsoft Corporation of Redmond, and Palm, manufactured by Palm, Inc., of Santa Clara, California. Application program 0108 is generally programmed in any conventional general-purpose programming language, such as Java, C, and C++, any combination of general-purpose programming languages, or any combination of a general-purpose programming language and a more specialized programming language, such as a scripting language (Perl). In general, any computing device capable of wireless communicating information to another computing device may be used in various embodiments of the present invention.

WIRELESS COMMUNICATION INTERFACE

The WCI 0105 may comply with one or more of the variety of network protocols, such as IEEE 802.11b, IEEE 802.11a, Bluetooth, CDMA, GSM, GPRS, RFID, IrData, or UWB, etc. Different wireless communication protocols offer different capabilities and have different operation range. Bluetooth is a wireless personal area network (WPAN) protocol and offers about 10 meter of operation range. IEEE 802.11b protocol is a wireless local area network (WLAN) and

offers 100 to 500 meters of operation range. GSM/GPRS protocol is a wireless wide area network (WWAN) and offers one to several miles of operation range between a mobile handset to a base station. The operation range of a wireless communication interface contributes to the capability of detecting the presence of other WCI that complies with the same type of wireless communication protocol.

FIG. 2 illustrates general architecture of WCI that includes a wireless transmitter 0201, a baseband processor 0202, a controller 0203, and a memory 0204. The baseband processor 0202 performs functions of the physical layer protocol stack. The controller 0203 performs functions of Media Access Control sublayer protocol stack and also interfaces to host system 0120. A firmware program for the controller 0203 is stored in memory 0204. The memory 0204 is a random access memory (RAM) or any other rewritable memory. In other embodiment, memory 0204 is a non-volatile rewritable memory, such as Flash Memory, so the data in the memory will not lost even if the receiver is powered off. In yet another embodiment, memory 0204 is an EPROM memory, which in turn needs another rewritable memory or uses the register memory in controller 0203 for storing temporary data.

System 0100 may contain one or more WCIs. For example, Compaq iPAQ™ Pocket PC 3835 with an IEEE 802.11b wireless network card plug-in can detect other IEEE 802.11b compiled devices. For another example, Nokia 6310 is a GSM/GPRS mobile phone handset with build-in Bluetooth interface. Nokia 6310 is able to detect the presence of WCIs complied with either GSM/GPRS or Bluetooth. In some embodiment, system 0100 can extends its detecting capability by query the other computing device nearby. Therefore, system 0100 could detect more WCIs in the same protocol or in different protocols if said other computing device has another WCI in different protocol.

CONVENTIONAL NETWORK ARCHITECTURE

In general, the communication between communication devices must be precisely defined to ensure correct interpretation of the message, such as the frames or packets, by the receiving parties or nodes. There are many tasks to perform to interpret the message and they are defined by a protocol. To reduce the design complexity, most communication protocols are organized as a series of layers or levels, each built on its predecessor. The active elements in each layer are called entities or node (hereafter “node”). A node can be a software entity, or a hardware entity. Nodes in the same layer on different machines are called peer nodes. For different design purposes, all communication protocols are vary in the number of layers, the contents of each layer, and the function of each layer. Each layer provides service to higher layers and hidden the implementation detail from those layers. Message on layer N of node A need to be processed by protocol layers one by one below it until it reach the lowest layer, transmit through a physical medium to reach node B, and passes up to layer N on node B. Then, the message on layer N of node B can be correctly interpreted as the message on layer N of node A.

FIG. 3 illustrates a well know international network architecture standard, ISO OSI (Open System Interconnection) Reference Model. The layers of the OSI model from bottom up are physical layer, data link layer, network layer, transport layer, session layer, presentation layer, and application layer. The physical layer is concerned with transmitting raw data bits over a communication channel. Typical design issues are electrical, mechanical, and the physical medium. The data link layer provides functional and procedural means to transfer data between network hosts and correct transmission error; provides for activation, maintenance, and deactivation of data link connections, break up message from upper layer into frames, flow control, and media access control, etc. The data link layer usually divides into Media Access Control (MAC) sublayer that interface with physical layer and the Logic Link Control (LLC) sublayer that interface with network layer. MAC sublayer protocol governs access to the transmission medium independent of the physical characteristics of the medium, but taking into

account the topological aspects of the network, in order to enable the data exchange between nodes. Two wireless network topologies are ah hoc network and infrastructure network. The network layer provides switching and routing functions to establish, maintain, and terminate network layer connections and transfer data between users. The MAC sublayer and data link layer is the focus of present invention. In MAC sublayer, nodes are sharing the media. Thus each node is given an address to indicate who is the receiver of a message. Most of the MAC sublayer of wireless network protocol implements a carrier sense protocol, for example, Carrier Sense Multiple Access (CSMA), CSMA with Collision Detection (CSMA/CD), etc. The terms used here is for reference, different protocol may call the layers in different terms. For example, "MAC sublayer" is called "Baseband layer" in Bluetooth. The layer should be determined by its functionality instead of by the name.

DETECT OTHER WIRELESS COMMUNICATION INTERFACE

Each protocol layer defines a set of frame formats for variety of frames. A frame format comprises a set of fields that occur in a fixed order in all frames. The protocol defined the meaning and usage of each fields in a frame. Typically, each node gets its own unique identifier such as an MAC address. In an infrastructure wireless network, an access point and the set of nodes that are served by said access point forms a service set (SS). The service set of an infrastructure wireless network may also have an identifier, for example SSID in IEEE 802.11 MAC protocol, to distinguish the SSs when multiple access points are nearby. The frame header usually describes the source and/or destination of said frame and may include some control fields. The source usually designates the source node or immediate transmitter node by an identifier such as an address. The destination designates the destination node or immediate receiver node by an identifier such as an address. The destination address can be either unicasting or multicasting. Unicast address is used to designate a particular node. Multicasting address is used to designate a group of nodes or all other nodes. For example, frame header of IEEE 802.11 MAC protocol

includes BSSID, transmitter address, receiver address, source address, and destination address. For Bluetooth baseband protocol, identifier is the Bluetooth device address (BD_ADDR) or its lower address part (LAP). The identifier can be found in the access code of each received packets or in the BD_ADDR of received FHS packet. The access codes include Channel Access Code (CAC), Device Access Code (DAC), and Inquiry Access Code (IAC). The identifier to be discovered in CAC is the LAP of the master of the piconet. The identifier to be discovered in DAC is the LAP of a slave of the piconet.

For wireless physical media, message is physically broadcast to all the nodes in vicinity. The receiver node of a message is close to the node that transmits the message. Because the immediate destination node is close to the transmitter node, we can expect that the distance between immediate destination node and said receiver node is no more than twice of the operation range of the WCI. Since that, scheduler 0108 intercepts the message on the wireless media by WCI 0105, decodes the message, and retrieves the identifiers according to the MAC sublayer or other layers in data link layer. The nodes that are designated by the retrieved identifiers are close to WCI 0105.

SCHEDULE A JOB

To request a job to be executed under certain condition, user needs to provide a job specification. A job specification includes two parts, what to do and when to do. A job description may be described in variety ways in different embodiments, for example in text format, a voice message format, a script language format, or a binary code format. In general, Job description is to specify what should be performed that includes one or more actions. In one embodiment, an action may further be given with zero or more arguments, for example, operation option, content data, input/output instruction, etc. For example, scheduler 0108 has implemented speech synthesis capability and user want to remind himself to buy milk; a trigger condition is

“*Speak ‘Buy milk’*”, where speak is an action, a command for scheduler 0108, and “Buy milk”, is an argument. For another example, the job description is a list of C shell commands in UNIX, “*connectAP AP1; mailx John@JohnPC < myMail*”, where *connectAP* is an action, a UNIX program, to associate and connect to access point AP1 and *mailx* is another action, a UNIX program, to send a file, myMail, as e-mail to John at machine called JohnPC. In another embodiment, scheduler 0108 only performs a single action; the action become default and the job description only need to give one or more arguments for said default action. For example, a reminder application, the job description is only the message to be replay when the job is executed.

Job trigger condition is to specify when said job should be executed. There are varieties of type of trigger conditions, for example proximity trigger condition, time trigger condition, temperature trigger condition, etc. For example “on Monday” means to execute only on Monday. Although the proximity trigger condition is the main focus of the present invention, it does not exclude the possibility to use other type of trigger condition in said job trigger condition. A proximity trigger condition is the presence rule of one or more WCIs or SS according to the present invention. However according to previous paragraph, the presence of a WCI or SS is similar to the presence of the identifier that designates the WCI or SS. Therefore, a proximity trigger condition is the presence rule of one or more identifiers of WCIs or SSs. In one embodiment, the presence condition of an identifier includes two states, “present” and “absent”. In another embodiment, the presence condition of an identifier is related to a time stamp that is when said identifier was last detected. With said time stamp, the presence condition could derive into more states such as “present”, “absent”, and “lost” depend on a threshold that a user preferred. For example, an identifier is considered “absent” if the elapse time from said time stamp to current time is more than 10 minutes. If said elapse time is more than 3 minutes and less than 10 minutes, the identifier is considered “lost”. If said elapse time is less than 3 minutes, the

identifier is considered “present”. For detecting “absent”, user may set up a timer to periodically evaluate the presence of identifier instead of only waiting for receiving identifier to trigger. For example, execute a job when identifier, a MAC address “00:30:AB:0A:86:61”, become present. The trigger condition is “00:30:AB:0A:86:61 [present]”. An identifier could have one or more aliases, for using a meaningful name to user, and use the alias in the trigger condition. For example, the alias of identifier “00:30:AB:0A:86:61” is “MyHome” and the trigger condition become “MyHome <present>”. In one embodiment, “present” is the default state of presence condition such that “MyHome <present>” is equal to “MyHome”. In another embodiment, a logic relation, for example BOOLEAN condition, is used in the trigger condition for defined a condition that related to the presence of multiple identifiers. For example, “MyHome1 *or* MyHome2” means when either “MyHome1” or “MyHome2” is present. For another example, “AP1 *and* AP2” means between two access points, AP1 and AP2. A trigger condition could have an alias and reuse the trigger condition in other job specification by reference to said alias. Since the mobility of mobile device, a WCI may not be reliably detected. In yet another embodiment, a majority vote technique is used to solve the problem. It chooses the identifiers of three nearby WCIs and the majority of said identifiers become present will trigger a job execution. In another embodiment, a group of identifiers is considered present if one or multiple of its members are present. For example, “(2, AP1, AP2, AP3, AP4)” means that detects any two identifiers in the group of AP1, AP2, AP3, and AP4. In yet another embodiment, said presence condition defines a presence (or receiving) order or sequence of multiple identifiers. For example, “(AP1 > AP2 > AP3)” means that first detects identifier of access point AP1, then detects identifier of AP2, and then detects identifier of AP3. For another example, “(2, AP1, AP2, AP3) > (2, AP4, AP5, AP6)” means detects the first presence state that any two of AP 1 to 3 are present, and then detects the second presence state that any two of AP 4 to 6 are present. A presence sequence might further includes some time constrain. For example, the time delay between detecting AP1 and detecting AP3 must be less than 2 minutes. In some embodiment, a condition specification may be

described in nature language. In some embodiments, the trigger condition is default to the presence of one or more identifiers that are present in nearby at the time creating the trigger condition.

Said scheduler 0108 includes a database for storing and retrieving said job. To registering a job, said scheduler 0108 stores said job in said database. To retrieve a job from database, said job could be indexed by given one or more of identifiers that is in the trigger condition of said job.

In one another embodiment, scheduler 0108 provides an application programming interface (API) to interface with other application for registering a job such as a notification job. Hence, other application could easily utilize the proximity trigger capability of the system 0100. Said notification job includes information for calling back the application and a trigger condition.

JOB EXECUTION

When received an identifier from said WCI 0105, scheduler 0108 retrieves a job from said database by give said new identifier as index. When said trigger condition of the retrieved job is satisfied, the one or more actions of retrieved job are executed. In some embodiment, the action is be handled by system 0100 directly. In some embodiment, the action is for invoke another application and let the application perform the action.

OPERATION FLOW

FIG. 4 illustrates the flow of scheduling and executing a job by the System 0100, according to some embodiments of the present invention. The process starts from stage 0401. In stage 0401, System 0100 receives a job description. The job description includes one or more actions. Each action is given with zero or more arguments.

In stage 0402, System 0100 receives a trigger condition that specifies the situation that said job should be executed. Said trigger condition is a relation of presence conditions of one or more identifiers of MAC sublayer or data link layer of wireless communication network. Therefore, the identifiers referred by said trigger condition is called trigger identifiers.

In stage 0403, initial the presence condition of each trigger identifier. For example, set the presence of a trigger identifier to “present” if said identifier is just found in previous received MAC or data link frame. Otherwise, set the presence to absent.

In stage 0404, receive message from wireless media by a receiver and process said message by physical layer of said wireless communication protocol to identify a frame. Pass said frame to MAC sub layer or data link layer of said wireless communication protocol and decode said frame. One or more identifiers are then decoded from said frame. Therefore, said one or more identifiers are called current detected identifiers.

In stage 0405, update and evaluate the presence of trigger identifiers. The presence of trigger identifier may be defined differently in different embodiments. In one embodiment, a trigger identifier is present if it is one of said current detected identifiers. Hence, said trigger condition only related to the current detected identifiers. In another embodiment, the presence of a trigger identifier is determined by the relation between the last receiving time of said trigger identifier and the current time. For such presence of trigger identifier, the last receiving time of the trigger identifier needs to be updated when said trigger identifier is one of the current detected identifiers. The presence of each trigger identifier is then determined by their last receiving time and the current time. In yet another embodiment that the trigger condition includes the presence (or receiving) sequence of trigger identifiers, the presence sequence (or receiving order) of trigger identifier is recorded, for example recording in a receiving queue or give received trigger

identifier a sequence number. If there is no presence of trigger identifier changed, go back to stage 0404. Otherwise, go to stage 0406.

In stage 0406, evaluate the trigger condition. For each trigger identifier that its presence is changed, retrieve one or more jobs from said database by given said trigger identifier. Wherein, the trigger condition of each said retrieved job includes at least a trigger identifier that its presence is changed. For trigger condition that includes presence (or receiving) sequence, evaluate the trigger condition according to the recorded presence (or receiving) order. If the relation of presences of trigger identifiers or their presence sequence matches with the trigger condition, go to stage 0407. Otherwise, go back to stage 0404.

In stage 0407, executing said job. After executing job, system may go back to stage 0404 for receiving new context.

Said system 0100 may jump back to stage 0401 for input new job descriptions.

POLLING SCHEME

In some embodiments, scheduler 0108 is implemented as software that is performed on processor 0101 and periodically polls the WCI 0105 to receive a frame from wireless media. Scheduler 0108 performs the identifier detection function by decoding fields of said frame. Scheduler 0108 then updates the presences of trigger identifiers that are detected identifiers. Scheduler 0108 evaluates trigger condition with the latest presences of trigger identifiers. Since that, process 0101 needs to be powered up to perform identifier detection function even if there is only small fraction of message on the wireless media contains the identifiers interested to scheduler 0108. Therefore, an interrupt scheme is considered in the following embodiment to reduce the power consumption, which is a major concern in mobile computing environment.

INTERRUPTING SCHEME

In some embodiments, system 0100 that adopts the interrupt scheme by moving the identifier detection function from scheduler 0108 to WCI 0105. Scheduler 0108 first registers an interrupt service routine with operation system and WCI 0105 interrupts scheduler 0108 by calling said service routing when found a detected identifier that is a trigger identifier. Scheduler 0108 then accesses to WCI 0105 to retrieve the detected identifiers and update the presence of trigger identifiers. In another embodiment, the detected identifiers are transfer to scheduler 0108 during the interrupt service routine. After receiving detected identifiers, scheduler 0108 evaluates the trigger condition and execute the job if trigger condition match. Therefore, the activities and power consumption on process 0101 or scheduler 0108 is reduced to minimum.

POWER SAVING MODE

In some embodiments, the host system 0100 and WCI 0105 are in different power domains and can be power down independently. Said trigger identifiers are stored in memory 0204 of WCI 0105. The host system enters power saving mode manually or automatically if there is no activity on host system 0120 and WCI 0105 keeps power up for performing the identifier detection function. If a detected identifier is one of said stored trigger identifiers in memory 0204 and the host system 0120 is in power saving mode, the WCI 0105 wakes up the host system 0120. The technique to wake up a computer system is well known to those skilled in the art. Scheduler 0108 is automatically executed and retrieves the detected identifier from WCI 0105 when host system waked up. FIG. 5 shows the method of power saving scheme of the present invention. In other embodiment, WCI 0105 interrupts scheduler 0108 and delivers the detected identifier to scheduler 0108 after waking up the host system. In another embodiment, the presence condition of said stored identifiers is also stored in memory 0204. Therefore, WCI 0105 wakes up host system 0120 and interrupt scheduler 0108 only when the presence of a stored trigger identifier changed. In yet another embodiment, trigger conditions and an associated job IDs are further stored in memory 0204. Therefore, said WCI 0105 further performs the trigger condition

evaluation. If a trigger condition is true, the associated job ID is sent to scheduler 0108 by said interrupt mechanism. In yet another embodiment, the last update time stamp is stored in memory 0204 for each stored trigger identifier as described previously.

WHEN TO CHANGE SCANNING FREQUENCY

For detecting trigger identifier in received data frames said WCI 0105 might scan the communication channels while it is idle. Between channel scanning, said WCI 0105 can enter power saving mode. However, scanning consume power. Therefore, the more frequent to scan communication channel (hereafter scanning frequency) is, the higher power consumption is. The movement between people usually is in a slower speed. Therefore, to detect a WCI carried by a people seldom needs frequent scanning. However, to detect access point while driving needs frequent scanning. In an embodiment of the present invention, the WCI 0105 may change the scanning frequency triggered by certain presence rule. Therefore, the present invention is able to save power consumption by changing the scanning frequency according to a presence rule. For example, a presence rule is “A or B”, where A and B are MAC addresses of two nearby IEEE802.11b Access Points. When either A or B is detected within last 15 seconds, an IEEE802.11b WCI scans the communication channels 6 times per minute. When both A and B are not detected for more than 15 seconds, i.e. absent, said WCI increase the scanning frequency to 30 times per minute.

In another embodiment, the system contains multiple WCI 0105 in different communication protocols. Different communication protocols have different design consideration and, therefore, have different operation ranges. Since WCI with shorter operation range has lower probability to detect a trigger identifier in a mobile environment, the shorter range WCI need scan communication channel more frequently than longer range WCI. Therefore, the operation range is used to determine the scanning frequency in the present embodiment. To further reduce power

consumption in the present invention, a shorter range WCI might enter a power saving mode and wakes up when said longer range WCI detects a trigger condition. For example, a dual mode wireless phone contains two WCIs, a GSM WCI and an IEEE802.11b WCI. A trigger condition given by user is “in proximity of A and B”, where A is identifier of a GSM base station and B is identifier of a nearby IEEE802.11b AP. Since GSM WCI has longer operation range than IEEE802.11 WCI does, said IEEE802.11b WCI enters power saving mode and GSM WCI do scanning twice a minute. When long range GSM WCI detects A, the system wakes up short range IEEE802.11b WCI and IEEE802.11b then scans communication channels 30 times per minute for detecting B. Therefore, the present invention might analyze user’s trigger condition and re-synthesis new trigger conditions for each individual WCI in different protocols. Therefore, each identifier in the present embodiment might further associate with the protocol type information. For example, previous trigger condition might be re-synthesis to two conditions. The first condition is “when detects A in GSM protocol”. The job for the first condition is “enable the second condition”. The second condition is “when detects A in IEEE802.11 protocol”

In yet another embodiment, the present invention keeps an ordered list of identifier of access points detected along a moving path. In said ordered list, the order distance between any two identifiers is the absolute value of order difference between the said two identifiers in the ordered list. For example, an ordered list is MAC1, MAC2, MAC3, MAC4, MAC5, MAC6, MAC7, and MAC8. The order distance between MAC3 and MAC6 is 3. User selects one or more identifiers from the list as trigger identifier set. The WCI 0105 of the present invention scans the communication channel and detects a set of current present identifiers. The present invention uses the order distance between a current present identifier and a trigger identifier to determine the scanning frequency of said WCI 0105. For example, WCI scans more frequently if the minimum order distance between any current present identifier and any trigger identifier is less than 2, otherwise, the WCI to scan less frequently. In the present embodiment, said ordered list is a one-

dimensional identifier relationship. In another embodiment, the present invention might build a graph that is well-known representation method in computer algorithm theory. An access point or its identifier is represented as a graph node. A graph edge represents a viable spatial or geographical path between two access points without visiting (or detecting) other access point in the graph. For example, a graph edge is created if we drive from one access point to another and detects no other access point in the graph. In the graph theory, the distance between two graph nodes is the number of hops from one graph node to another graph node. The present invention then selects one or more graph nodes that the shortest distance from any trigger identifier to the selected graph nodes is under certain constrain, for example, two hops. The identifiers of said selected graph nodes are alert identifiers. The present invention then schedules new trigger condition for said alert identifiers for increasing the channel scanning frequency of said WCI 0105. Therefore, WCI 0105 can scan more frequently for trigger identifiers when any alert identifier is detected.

OTHER APPLICATIONS

The present invention can be implemented in a special application to handle a single type of jobs. The present invention could also implement as a general platform for other application to use it as a proximity notification system. For example, the applications are a person sensitive reminder, a TO-DO list warning system, automatic login and e-mail retrieval, and automatic appliance controller, proximity sensitive file manager, etc.

FIG. 6 illustrates a person sensitive reminder application that user 0601 of the present invention meets his customer 0602. User 0601 carries a computing device 0603 that implements System 0100 and his customer 0602 carries a computing device 0604. Both the WCI 0605 on computing device 0603 and the WCI 0606 on computing device 0604 complied with Bluetooth

protocol. His customer 0602 asks user 0601 to answer a financial question Q1 when they meet next time. User 0601 schedules an alert to remind him when they meet again. User quickly schedules an alert job and the message 0607 is “Answer the question Q1”. Initially, user needs to know identifier of WCI 0606 for setting up a job. Thus, while creating the job, System 0100 on computing device 0603 sends out a query to detect identifiers of other nearby Bluetooth devices. System 0100 detects the identifier 0608 of the WCI 0606. Then, user 0601 confirms the identifier 0608 with his customer and chooses the identifier 0608 for WCI 0606, and assigns identifier 0608 an alias “*Robert*”, which is his customer’s name. User 0601 describes the trigger condition 0609 as “When *Robert* become present”. User 0601 then goes back to find the answer for question Q1 and amend the message 0607 as “Answer question Q1 and answer is A1”. Some days later, the system 0100 on computing device 0603 automatically detects identifier 0608. User 0601 sees his computing device 0603 pops up a alert first and then see his customer 0602 is printing a document from computing device 0604 to a Bluetooth printer.

FIG. 7 illustrates a location sensitive reminder application that user 0700 would like to give John a phone call when he arrive his office the next day, 02/08/2002. User 0700 has a PDA that implements System 0100. User 0700 schedules a reminder job 0701 on System 0100 and input a reminder message 0702, “Call John”. System 0100 detects two access points, AP 0703 and AP 0704, and their MAC addresses, ADDR1 and ADDR2. ADDR1 and ADDR2 are used as identifiers for the access points. User 0700 creates a trigger condition “ADDR1 *and* ADDR2” and assigns an alias, “MyOffice”. Then, user 0700 defines a trigger condition 0705, “When enter MyOffice on 02/08/2002”, where “enter” means when condition “MyOffice” becomes true. When user 0700 comes in the next day, System 0100 on his PDA automatically detects ADDR1 and ADDR2 identifiers because the MAC addresses are broadcasted from two access points. Scheduler 0108 on System 0100 then retrieves the reminder job of which the proximity condition

and the time condition is satisfied too. System 0100 then executes the job by speaking out the message with the speaker on the PDA. Then, user 0700 calls John.

FIG. 8 shows an automatic connect and e-mail retrieval application that, during the lunchtime at a restaurant, user 0700 wants to remind him to check for e-mail when he goes back to office. User 0700 schedules an e-mail retrieval job 0801 and chooses the access point AP 0703 to access the company network. Then, user 0700 defines a trigger condition 0802, "When enter MyOffice". System 0100 understands that "MyOffice" means "ADDR1 and ADDR2", which is stored by System 0100 in a memory. When user 0700 goes back to office, scheduler 0108 on System 0100 retrieves the job 0801 and finds the trigger condition is satisfied. In System 0100, an e-mail retrieval program then logins to the company network through the access point AP 0703. If there is incoming e-mail, the e-mail retrieval program will notify user by a special sound or displayed on the screen. After retrieving e-mail, user might disable the e-mail retrieval job and schedule another job for enabling the e-mail retrieval when detects identifier of other AP that is neither ADDR1 nor ADDR2. Therefore, the present invention can schedule a job to disable or enable another scheduled job.

FIG. 9 illustrates an appliance controller application that user 0901 can automatically control some devices when approaching the devices, for example to unlock his car when he come to his car and to automatically open the garage door when he arrived home. User 0901 carries a PDA 0902 that has the WCI 0903 complied with both IEEE 802.11b and Bluetooth communication protocols. His car 0904 has an in-vehicle computer 0905 that is a telematics system and has a Bluetooth WCI 0906, which has a BD_ADDR, "01:A0:29:3F:B4:8D", as identifier and the alias is, "MyCar". The WCI 0906 acts as a Bluetooth master of the piconet that periodically searches for nearby devices and establishes connections with a host controller interface (HCI) RS232 layer. User 0901 creates and schedules job 0907 in System 0100 that is installed on PDA 72. A job specification 0908 of job 0907 is "Login computer 0905, OpenDoor FrontDriverSide", which

logs into computer 0905 and issues an instruction to the computer 0905. The “OpenDoor” is a command to the in-vehicle computer 75 and “FrontDriverSide” is the argument of the command. The trigger condition 0909 of job 0907 is “When MyCar become present”. When user 0901 gets close to his car 0904, the WCI 0903 detects the WCI 0906, the System 0100 on PDA 0902 finds trigger condition 0909 is true. Scheduler 0101 find job 0907 and execute it by another application, which establishes a Bluetooth connection and logins computer 0905 by and instruct computer 0905 to open driver side front door. After receiving the open door instruction, the in-vehicle computer 0905 instantly opens the driver side front door of car 0904.

A proximity sensitive file manager is a file manager that is sensitive to proximity context. Typical file manager, such as Window Explorer by Microsoft Company, let user browse the files in a file system. Each file name has a file extension. Each type of file extension can associate with an application program. File manager automatically invoke the application that associates with the extension of a file to view or process the file when user is using a mouse to double click on the file. Files in the proximity sensitive file manager are given an extra attribute, proximity trigger condition. When the trigger condition of a file is true, an associated application is invoked to process the file. For example, user can assign a trigger condition, “ConferenceRoom” to a Microsoft PowerPoint file, Marketing.ppt, before leaving for a meeting. “ConferenceRoot” is an alias of MAC address of an access point in conference room. When user arrive conference, proximity sensitive file manager detects “ConferrenceRoot” and bring up Microsoft PowerPoint with the Marketing.ppt file automatically.

A proximity sensitive file system is a file system that is sensitive to proximity context. Typical file system, such as Window NTFS by Microsoft Company, is for managing files in a computer operating system. Said file system provides a security mechanism to protect selected files from reading, writing, or even seeing by unauthorized person, wherein said selected files are changed to higher security level when a trigger condition occurred. Said changing security level

might include changing access permission or changing visibility to a file or directory. For example, said file system on a notebook computer schedules a job in the trigger system of the present invention. The job description is to turn off the read and write permission on selected one or more files. The trigger condition of said job is “when A get lost” where A is an identifier of a WCI on another computing device, such as a PDA. When said PDA leaves said notebook computer and beyond the operational range of said WCI, said selected file is not be readable, writable, or even seen by other people even if said notebook computer is not turned off.

A proximity sensitive recorder is a recorder that implements the present invention and be able to records voice, picture, or video and playback when reenter the present proximity context. User instruct said recorder to record information, for example voice, picture, or video, by pressing a button, tapping on touch sensitive screen, or speaking voice commands, etc. Said recorder records said information and automatically schedules a play back event. The trigger condition of said event relates to the presence rule of one or more identifiers, for example MAC addresses, of nearby access points that are discovered within a certain time window before or after recording the information. The job of said event is to playback record information. When said trigger condition becomes true, the associated voice, picture, video will be displayed or replayed. User can configure the automatically associated trigger condition, for example “any of trigger identifier is present” or “at least two of trigger identifiers are present”. Right after recording, user may still in the same position and the trigger condition might be true. To prevent said scheduled event be triggered right away, the recorder could disable said event, and schedule another enable event to enable said playback event when user leave the current position. The trigger condition of said enable event might be a condition that excludes the trigger condition of playback event, for example, “when two or more other identifiers, not the trigger identifiers of playback event, became present”.

A proximity sensitive map composer is a mobile system for creating electronic map that is able to automatically show the current position of the system on the map when the system in proximity to certain access points. To compose the map, user first prepares a map display on a touch sensitive screen of the system. Said map may be in certain scale to physical geography or a simplified sketched map. The composer allow user to load a map from Internet or a local storage, or to draw a simple map by providing a map editor. User carries said system to a place and taps the corresponding position of the place on the map. Composer then record the coordinates of the tapping position on the map and associates the coordinates with one or more identifiers of access points that are detected within certain time window before or after tapping on the map. A proximity sensitive map is then created by associating the map with the one or more identifiers and each identifier is given the coordinates on the map. The identifiers and their coordinates can be stored in the map, for example store in the comment section of a GIF picture format such that any GIF viewer can still display the map without knowing the identifiers and their coordinates. Other users can share the proximity sensitive map. A proximity sensitive map viewer can display the map and schedule a marking event by using the present invention. The marking event is triggered when detects the presence of the any identifier of a proximity sensitive map. The event marks on the map at the coordinates of the identifier that are detected present. If multiple identifiers are detected co-present, the event might mark at the center between positions of these identifiers, instead of marking at the coordinates for each individual identifier.

A proximity sensitive speaker volume controller contains the means to adjust the speaker volume of a computer system or an application on the computer system according to a trigger condition that is a rule of presence of one or more WCI. For example, a smart phone automatically turns off its speaker and turn on vibration alert mode when detects the presence of the wireless access point in a meeting room. Another example is to mute or reduce the music

volume on a MP3 music player and warn the user when detects a wireless access point at nearby of the destination bus station.

In FIG10, A proximity warning system is illustrated that is an embodiment of the present invention for warning vehicle driver when the vehicle is approaching traffic enforcement equipments, such as speed trap and red light violation camera, etc. Speed trap is to measure the speed of vehicle by radar or laser, etc. Red light violation camera is for taking picture of vehicle that runs through red light. Said warning system comprises a mobile computing device 1001, at least a job scheduled to warn user in audible or visual form that traffic enforce equipment 1002 is nearby, and one or more trigger conditions to associate with said job. Each trigger condition is associated with at least an identifier of a WCI, such as 1003 or 1004 or both, that is at nearby of traffic enforcement equipment 1002. When the trigger condition is satisfied, the system will warn user by speaking a message, such as "Slow down, approaching speed trap in 50 meters!" The computing device 1001 might further links to a database 1005 that includes one or more identifier sets and each set links to warning related information, such as the distance or time to an enforcement equipment, the type of an enforcement equipment, or a warning message or a message template. Each identifier set includes at least one identifier of a WCI, such as an access point that is at or nearby traffic enforcement equipment. By accessing information in the database, the system can generate and schedule a warning job for an identifier sets in the database. The computing device 1001 can be further links to a speed trap detector 1006, such as radar or laser signal detector, etc. When detecting the presence of a speed trap 1002, the speed trap detector 1006 notifies the system. In response to the notification, the system updates or stores to the database 1005 an identifier set that includes one or more identifiers of nearby WICs that are recently detected or automatically detect just now. The database can be located in the computing device 1001 or in a computer server that connected by a link, such as wireless connection.

A road intersection warning system is an embodiment of the present invention that is for warning vehicle driver or pedestrian, especially blind people, when the user approaching a road intersection. The system schedules a proximity triggered job for each road intersection. The trigger condition is a presence condition of one or more identifiers of WCIs, such as access points, that are at or nearby the road intersection. The job is triggered to alert user by voice, sound, or signal when a trigger condition is satisfied. The job might further alert user if the road intersection is equipped with recording equipment, such as camera, for traffic violation, such as running through stop signal, red traffic light or stop sign. For example, the system alerts user by saying "Intersection with camera, Stop when red signal is on!" when the vehicle is approaching the road intersection. The trigger conditions for road intersections can be stored in a database in the system or in a computer server that can be downloaded through computer network, such as Internet, to the system.

A driving speed warning system is an embodiment of the present invention that is for warning vehicle driver when the vehicle is driving above the speed limit. The system schedules two proximity triggered jobs for each speed checkpoint on the road. The trigger condition of the first job is a presence condition of one or more identifiers of WCIs, such as access points, that are detected at first place. When the first trigger condition is satisfied, the first job is triggered to starts a timer. The trigger condition of the second job is a presence condition of one or more identifiers of WCIs, such as access points, that are detected at the second place. When the second trigger condition is satisfied, the second job is triggered to alerts driver or notifies the vehicle control system to slow down if the time currently measured by the timer is shorter than the expected driving time within the speed limit. The second job might further include turn on or off a speed trap warning system depending on the speed that is too fast or safe. The pair of trigger conditions for speed checking can be stored in a database in the system or in a computer server that can be downloaded through computer network, such as Internet, to the system. The speed

checkpoint might be selected at a place before entering a lower speed zone than current one or periodically on the road.

In many applications, user may want to detect a location that associates with one or more access points. However, access point may be removed or replaced with a new one. Since that, the trigger condition of a job has to be modified. A self-healing process can be applied to self configure the trigger condition. In self-healing process, a group of one or multiple identifiers (hereafter “self-healing group”) is defined. Said self-healing group is present when one or more of identifiers in the group are present. Depend on user’s preference, user could choose the number of member that is present for determining the group as present. When a new access point is found that co-present with said self-healing group, the new access point is consider a new member of said group. Then, the identifier of said access point is added to the group. To control the number of member in the group, a member that does not present while the group is present might be removed from the group if said member has been absent for a several times. When a member is going to be added to or deleted from the group, system may notify user and let user decide.

Conclusion, Ramifications, and Scope

The present invention automatically schedules jobs in response to user’s request and smartly executes jobs when the presences of one or more identifiers of MAC sublayer or data link layer of wireless communication interfaces matches the user requested condition. The user of the present invention can request to perform different tasks, such as trigger an alarm message, exchange e-mail with mail server, retrieve meeting material from a file server, browse a web page, control a equipment or device, change channel scan frequency, adjust speaker volume, change access privilege of a file etc.

Although the description above contains many specific details, these should not be construed as limiting the scope of the invention but as merely providing illustrations of some the possible embodiments of the invention.

Thus, the scope of the invention should be determined by the appended claims and their legal equivalents, rather than by the examples given.

CLAIMS

I claim:

1. A method for scheduling a proximity triggered job in a computing device, the method comprising:
 - coupling said job with at least one trigger condition that is at least determined by a rule of presence condition of one or more trigger identifiers;
 - receiving frames repeatedly by one or more wireless communication interfaces of said computing device from wireless media, wherein each of said frames complies with a communication protocol;
 - checking presence of said trigger identifiers in one or more fields of identifier pertaining to Media Access Control sublayer or data link layer of complied communication protocol in said frames,
 - evaluating said trigger condition; and
 - executing said job in responsive to the determination of said evaluating said trigger condition.
2. The method of claim 1, further comprise storing said job in a database and retrieving said job from said database by giving a key that is related to said trigger condition or one of said trigger identifier.
3. The method of claim 1, further comprise storing said trigger condition in a database and retrieving said trigger condition from said database by giving a key that is related to one of said trigger identifier that detected in said frames.
4. The method of claim 1, wherein said rule is a transition sequence of presence condition that is related to one or more said trigger identifiers.
5. The method of claim 4, further comprise recording the transition sequence of presence condition of said trigger identifier.
6. The method of claim 1, wherein said job changes the frame receiving frequency for detecting said trigger identifiers.

7. The method of claim 1, wherein said job changes security of a file or directory.
8. The method of claim 7, wherein said changing security level might include changing access permission or changing visibility to a file or directory.
9. The method of claim 1, wherein said job changes the speaker volume.
10. A method for a mobile computing system to interact with a user to record information, and automatically playback when encounter selected trigger condition, the method comprising:
 - receiving instruction from user to command said system to record information,
 - recording said information,
 - detecting identifiers of a Media Access Control sublayer protocol or a data link layer protocol,
 - scheduling first event, wherein said event will be triggered by first presence condition that related to one or more of detected identifiers, and
 - playing back record information when said first event is triggered by said first condition.
11. The method of claim 10, further comprise:
 - disabling the first event;
 - scheduling second event, wherein said second event will be triggered by second presence condition that related to one or more identifiers that are not related to the first event, and
 - enabling the first event by said second event when said second event is triggered.
12. The method of claim 10, wherein said information is selected from of one or more of the following: voice, picture, and video.
13. A method for a mobile computing system to interact with a user to compose proximity sensitive map, the method comprising:
 - displaying a map on display of said system,
 - receiving coordinates of pointing device of said system on said display,
 - associating said coordinates with one or more identifiers of a Media Access Control sublayer protocol or a data link layer protocol, and
 - storing said map and said association in storage of said system.

14. The method of claim 13, wherein said identifier is detected by a wireless communication interface of said system within a time window before or after receiving said coordinates.

15. The method of claim 13, further comprising:

scheduling an event, wherein said event has a trigger condition that is related to said one or more identifiers, and
showing a mark on said map at the coordinates related to said one or more identifiers when said trigger condition is triggered.

16. A proximity sensitive map, the map comprising:

data of for displaying said map; and
at least one identifier of a Media Access Control sublayer protocol or a data link layer protocol, wherein the identifier associates with a position in said map;

17. A traffic enforcement equipment database, the database comprising:

at least one identifier set, wherein the identifier set includes one or more identifiers of wireless communication interfaces;
an information related to at least one traffic enforcement equipment where said wireless communication interfaces are nearby; and
a linkage between said information and said identifier set.

18. The database of claim 17, wherein said information is one or more selected from the following group:

a warning message,
a template of a warning message,
a time duration ,
a distance, and
type of traffic enforcement equipment.

19. A method for a mobile computing device to warning a user when approaches a traffic enforcement equipment, the method comprising:

providing a warning message;
scheduling a job to generate said warning message;

associating said job a trigger condition that is determined by the presence condition of one or more wireless communication interfaces in proximity to said traffic enforcement equipment; and executing said job when said trigger condition is evaluated to be satisfied.

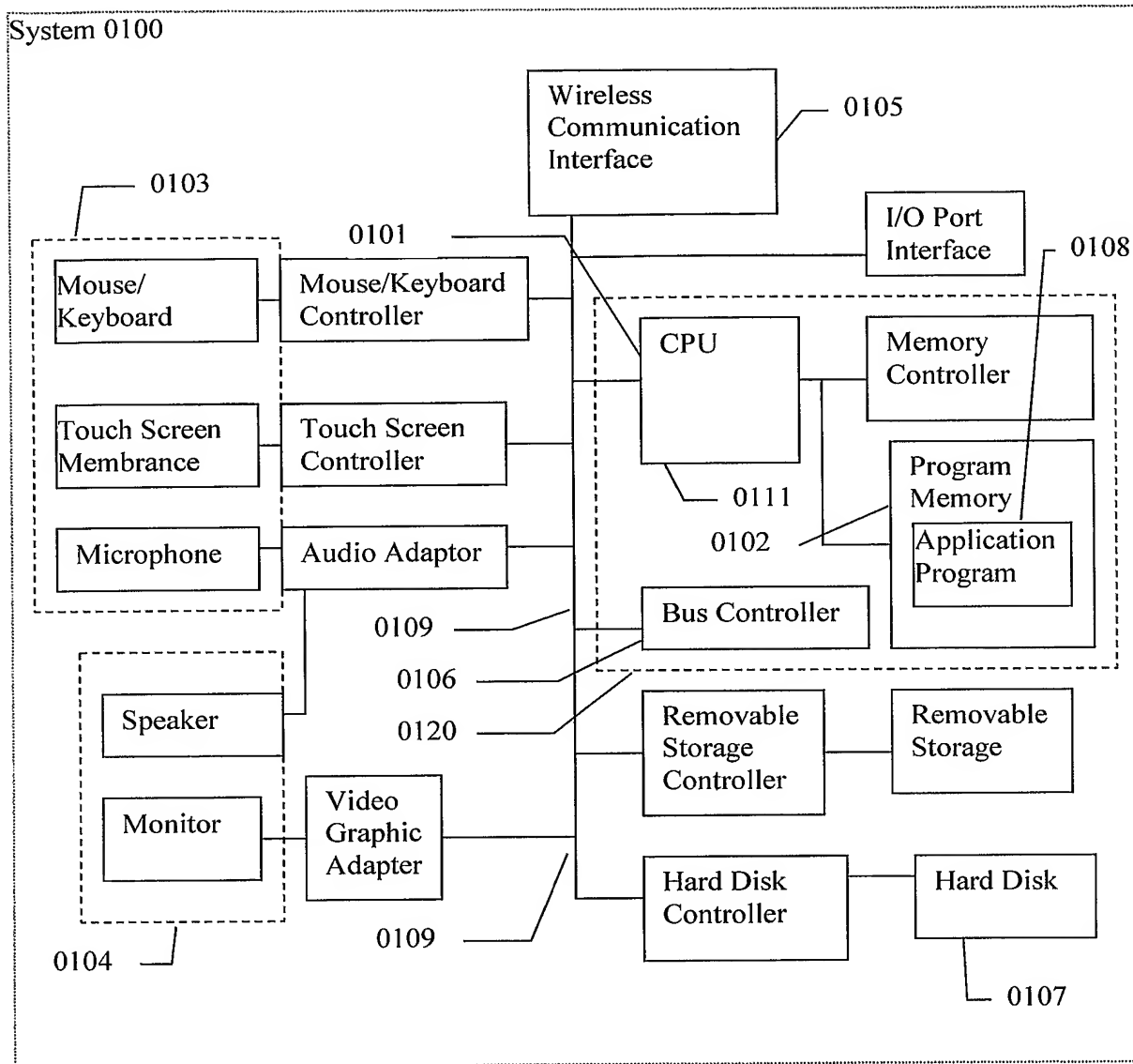
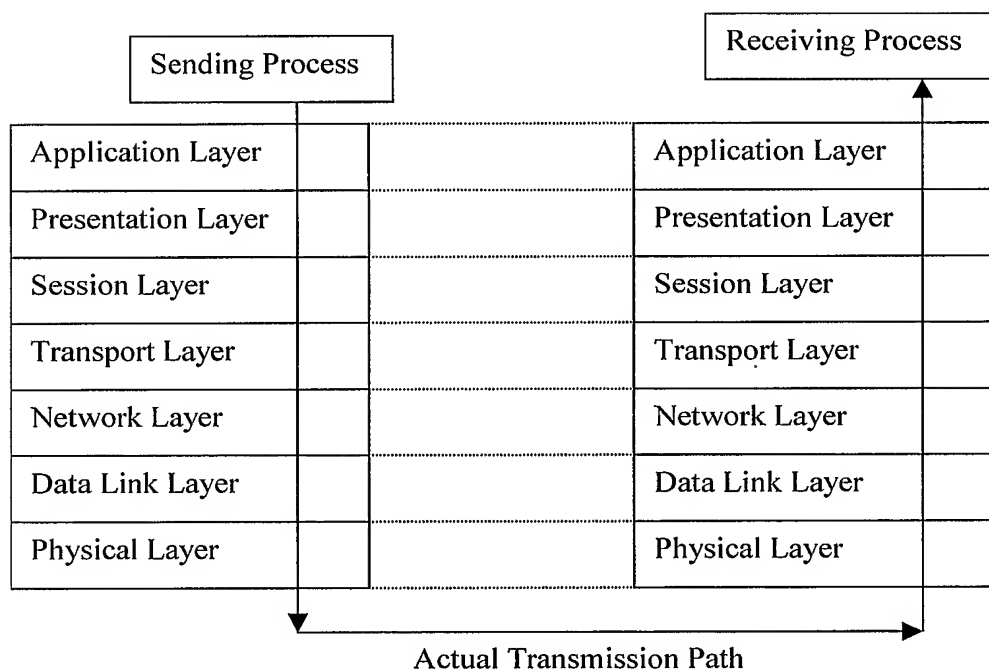
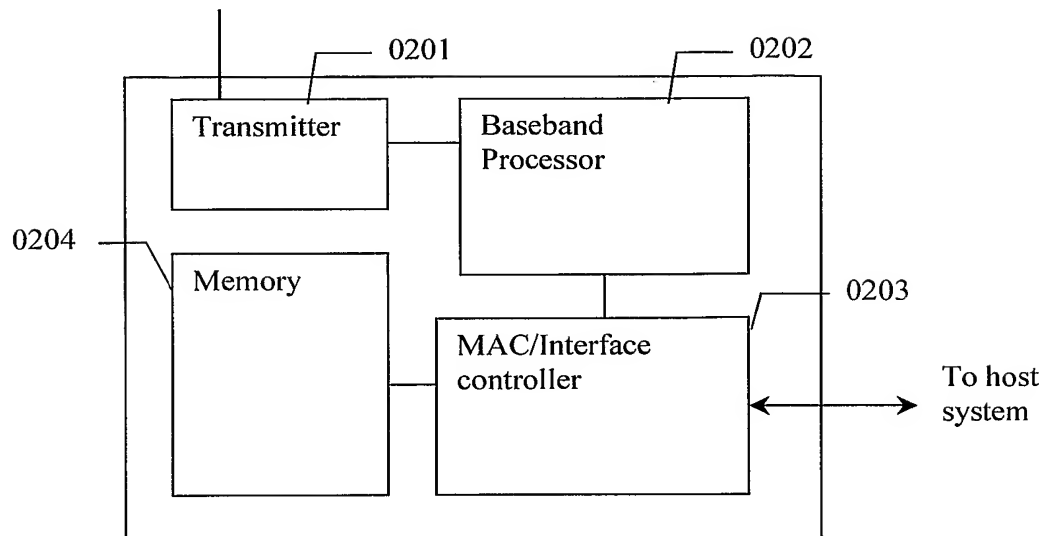


FIG 1



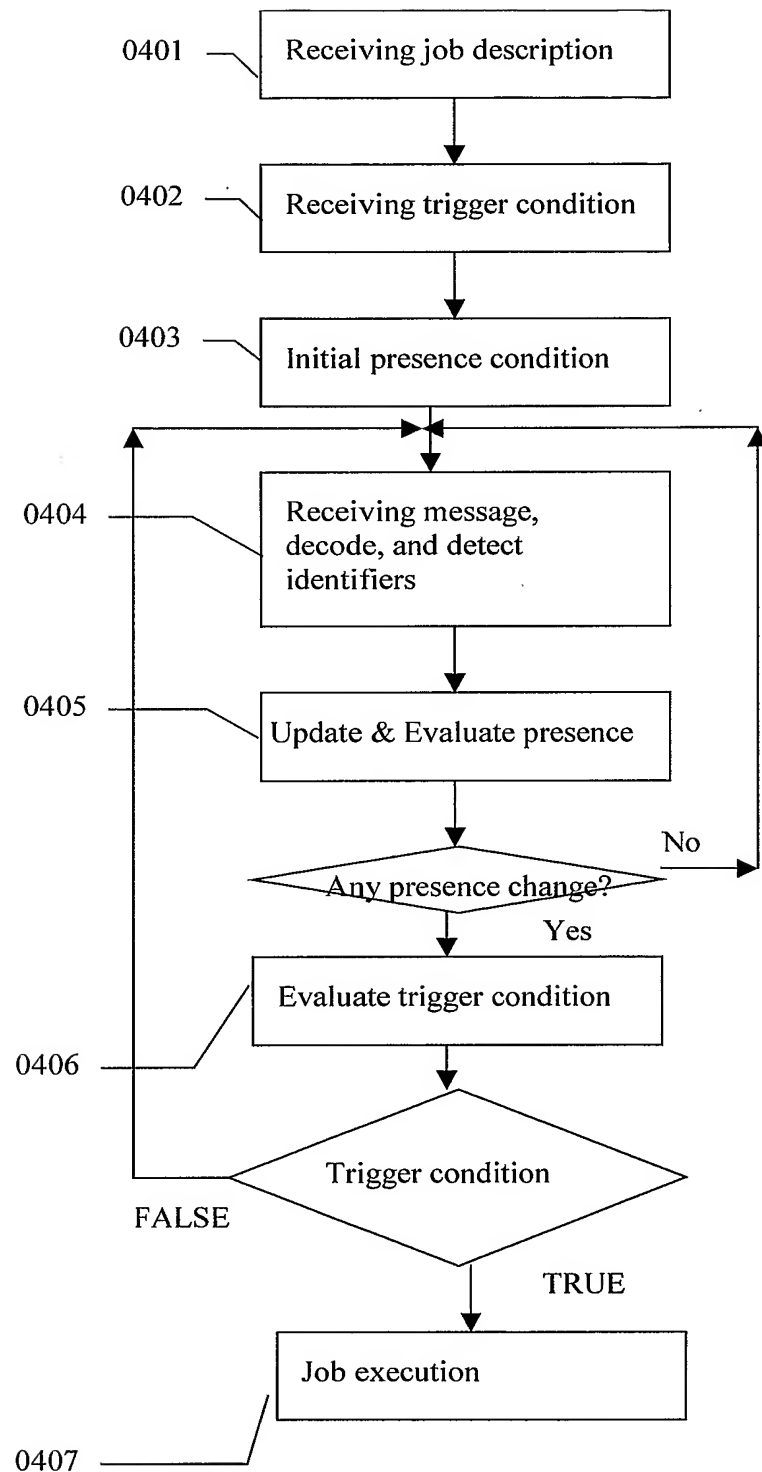


FIG 4

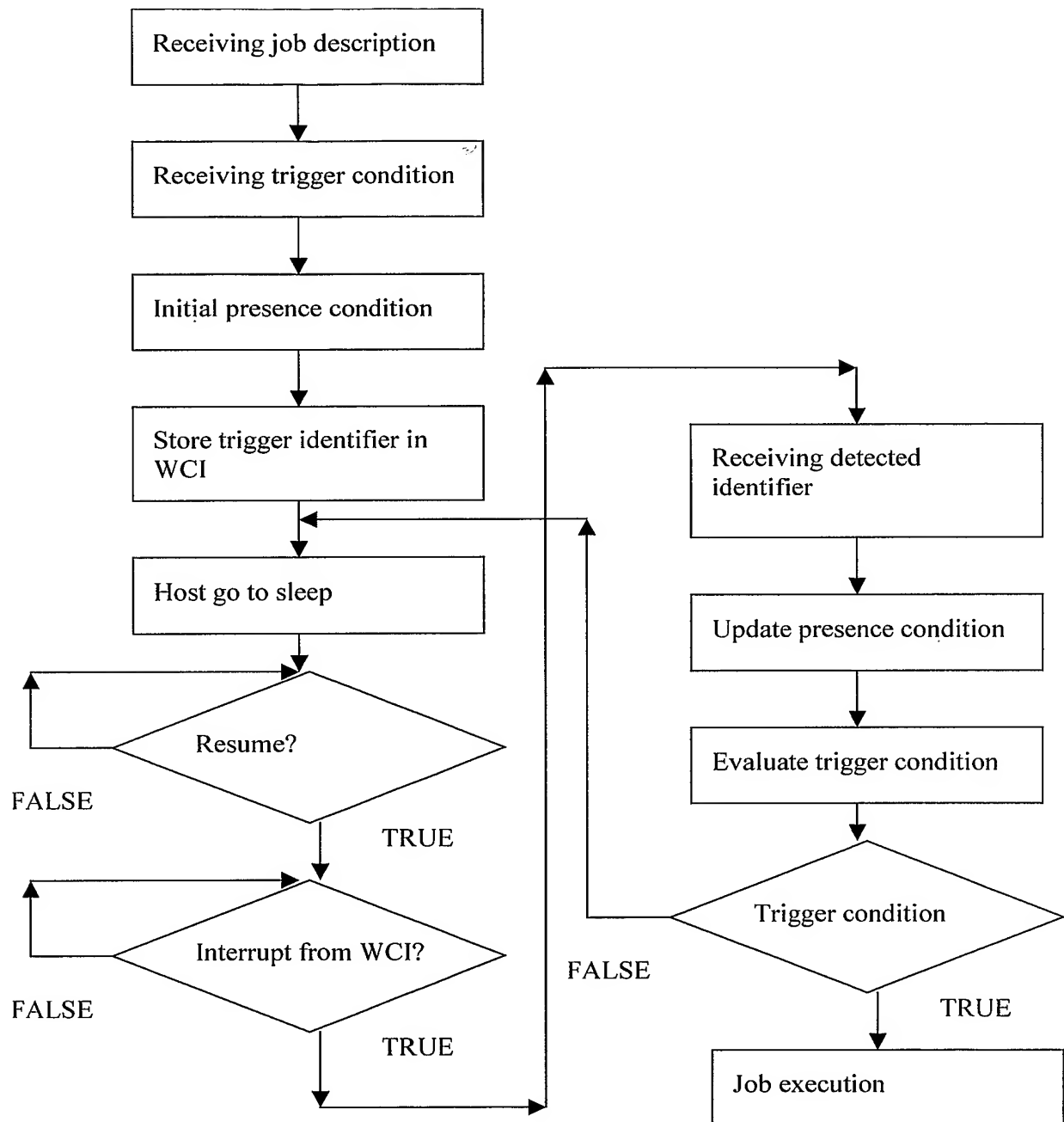


FIG 5

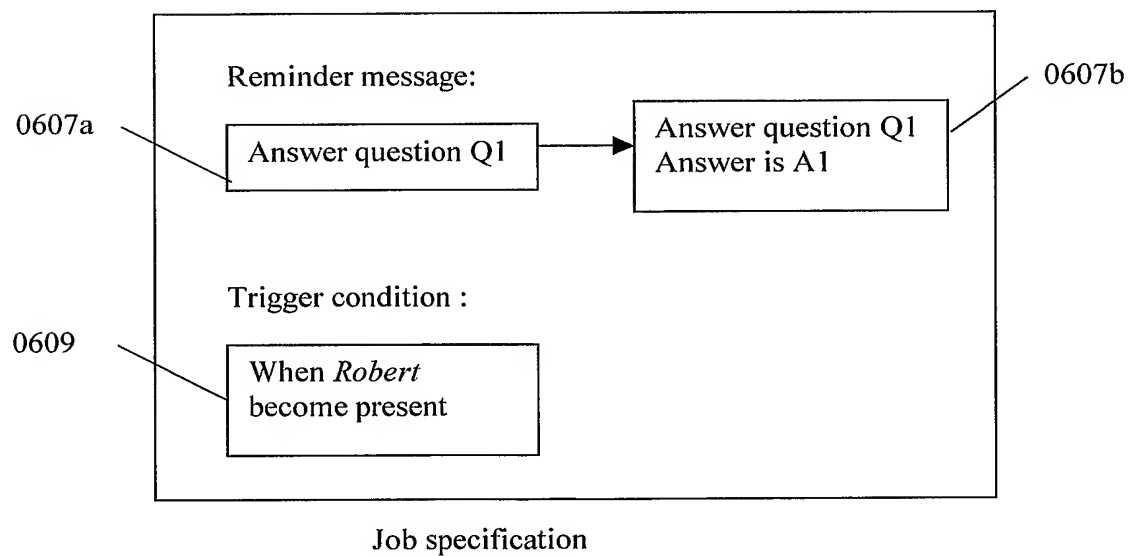
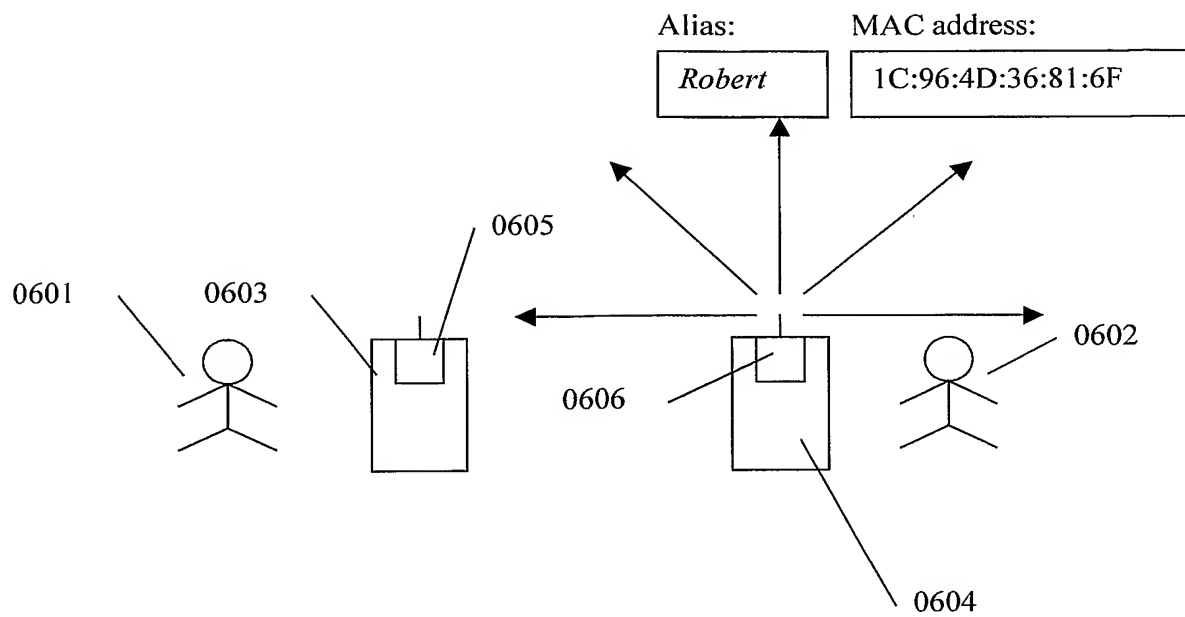


FIG 6

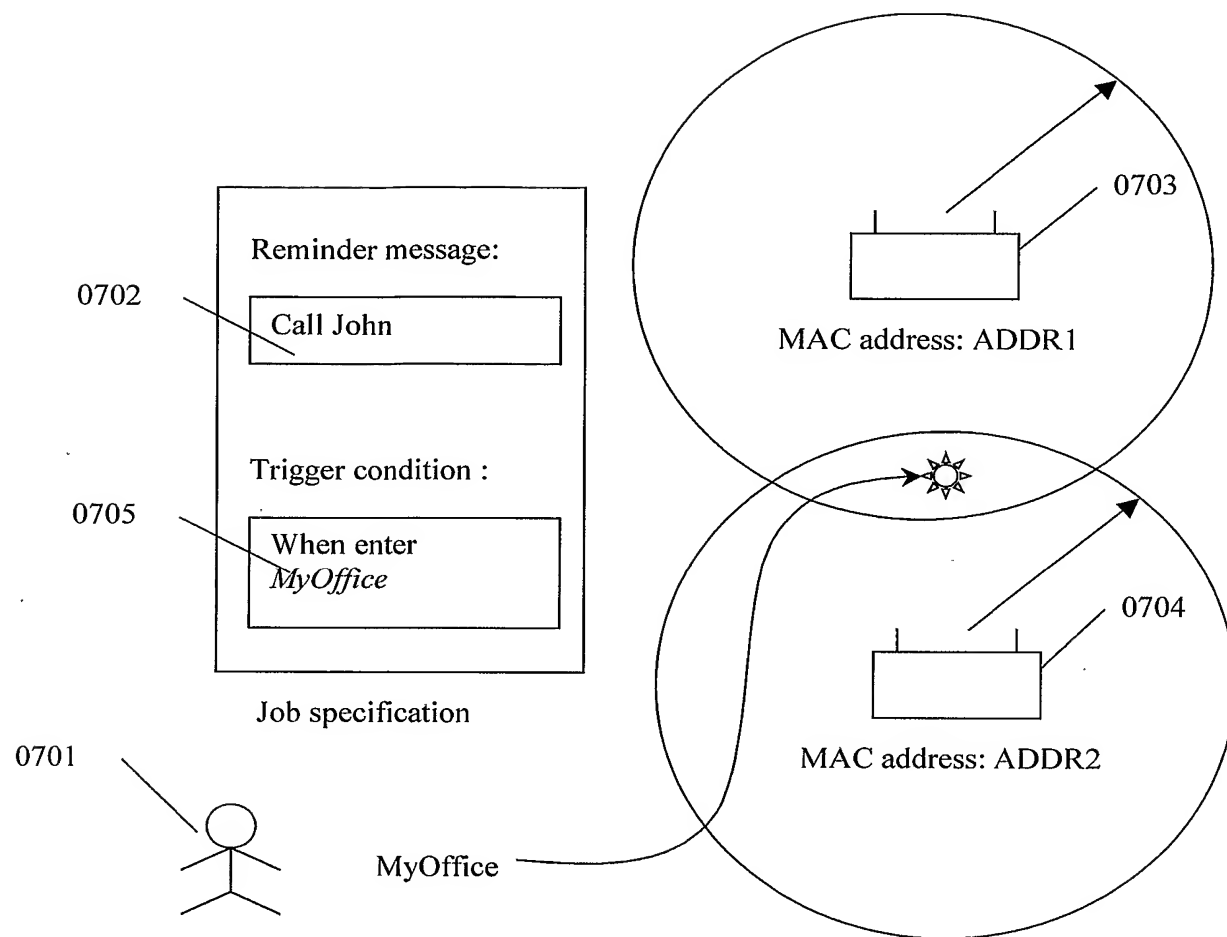
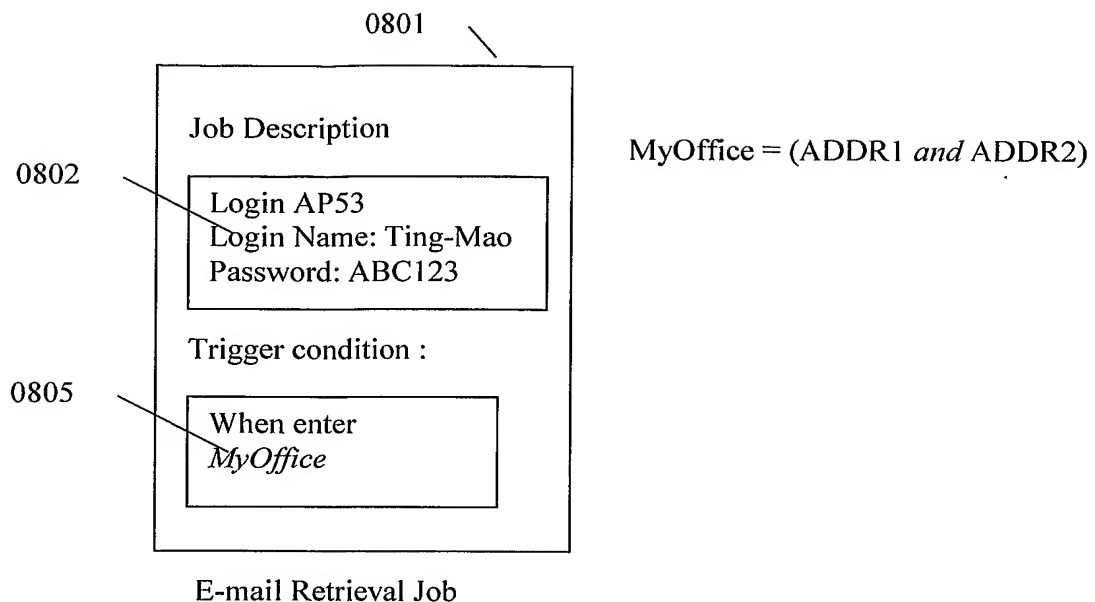
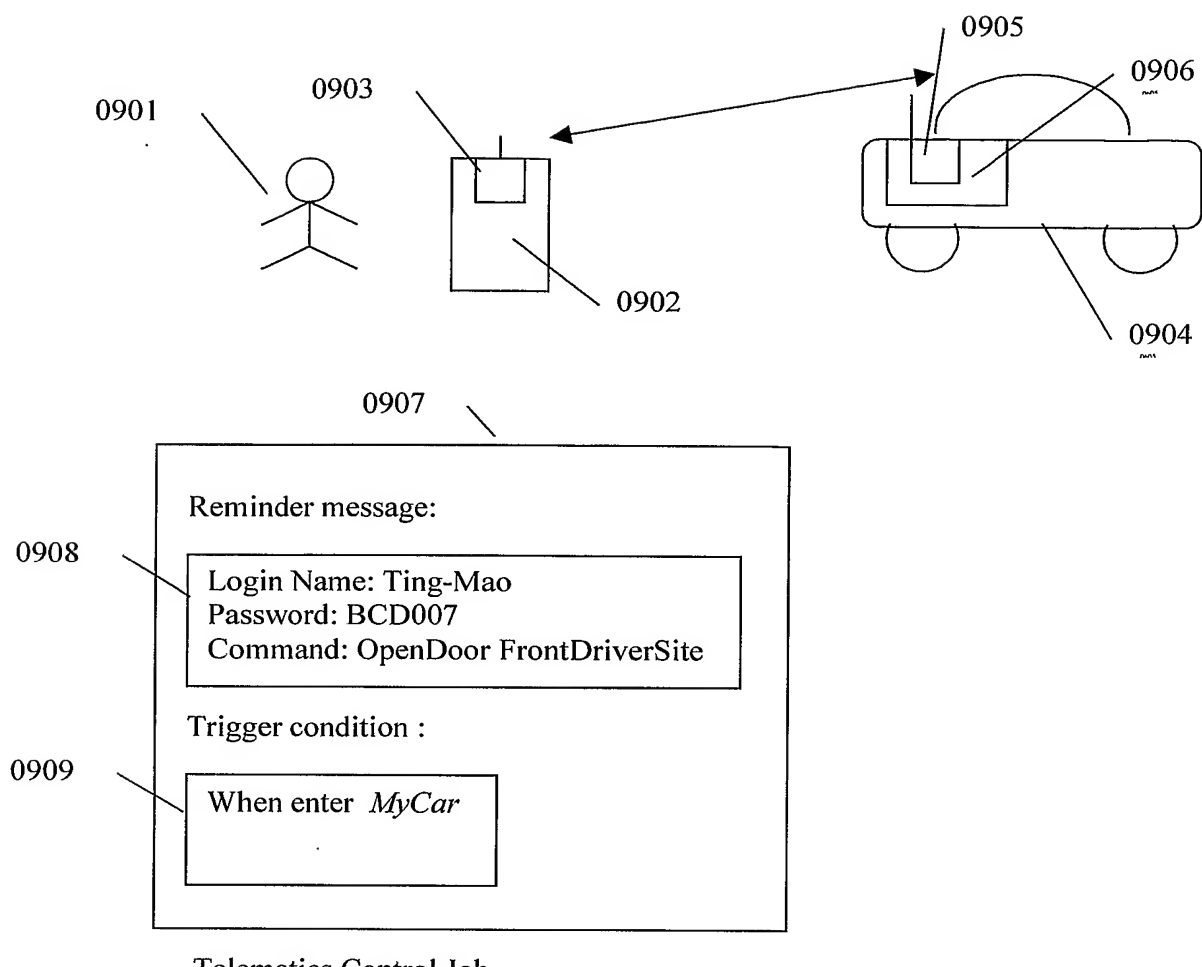


FIG 7

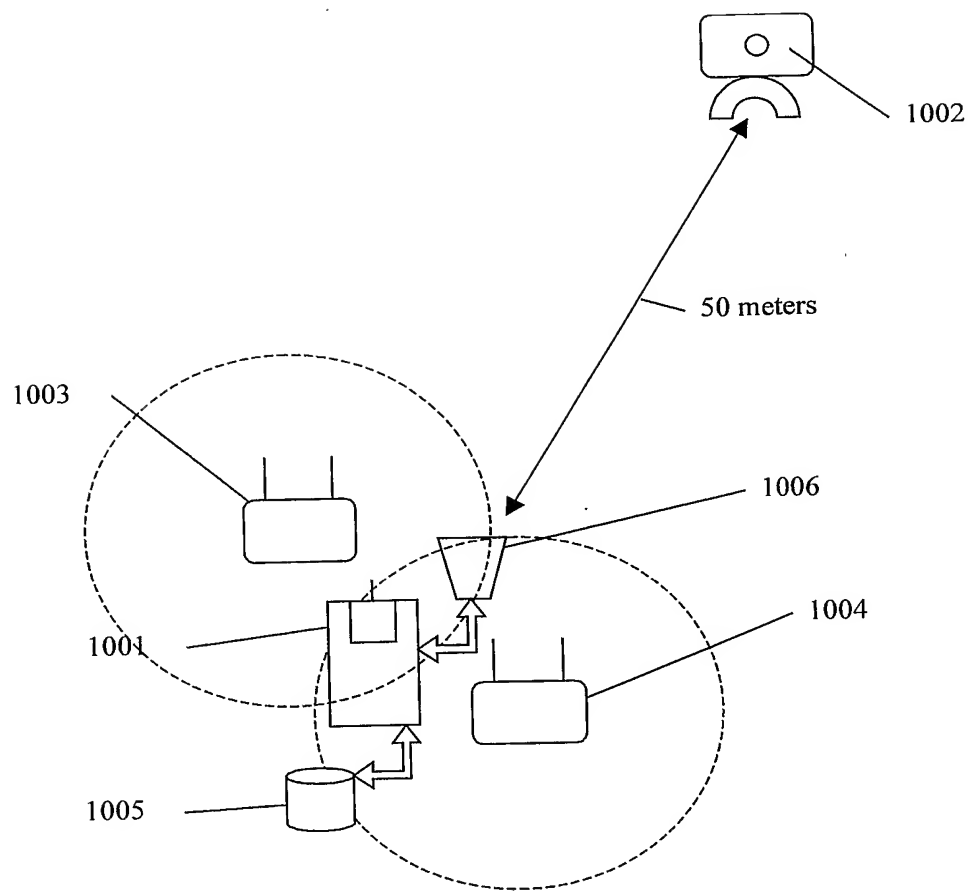
**FIG 8**



Telematics Control Job

MyCar = BD_ADDR of WCI 0906

FIG 9

**FIG 10**

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US04/43900

A. CLASSIFICATION OF SUBJECT MATTER

IPC(7) : G01C 21/26, 21/30

US CL : 701/200, 201, 207, 208, 213

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 701/200, 201, 207, 208, 213; 342/357.01-357.09, 357.11-357.15; 455/456.1-457, 404.1

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 6,587,782 B1 (Nocek et al) 01 July 2003 (01.07.2003), column 9, lines 6-53 and Figures 10-11	13-18
X	US 6,446,004 B1 (Cao et al) 03 September 2002 (03.09.2002), column 10, lines 1-66	10-12
X	US 6,177,905 B1 (Welch) 23 January 2001 (23.01.2001), column 1, lines 25-41 and Fig. 2	19
X	US 2002/0168958 A1 (Ford et al) 14 November 2002 (14.11.202), paragraph 0025 through paragraph 0032	1-19

 Further documents are listed in the continuation of Box C.

See patent family annex.

* Special categories of cited documents:	"T"	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
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Name and mailing address of the ISA/US

Mail Stop PCT, Attn: ISA/US
 Commissioner for Patents
 P.O. Box 1450
 Alexandria, Virginia 22313-1450
 Facsimile No. (703) 305-3230

Authorized officer

Anthony S. Addy

Telephone No. 571-272-7295